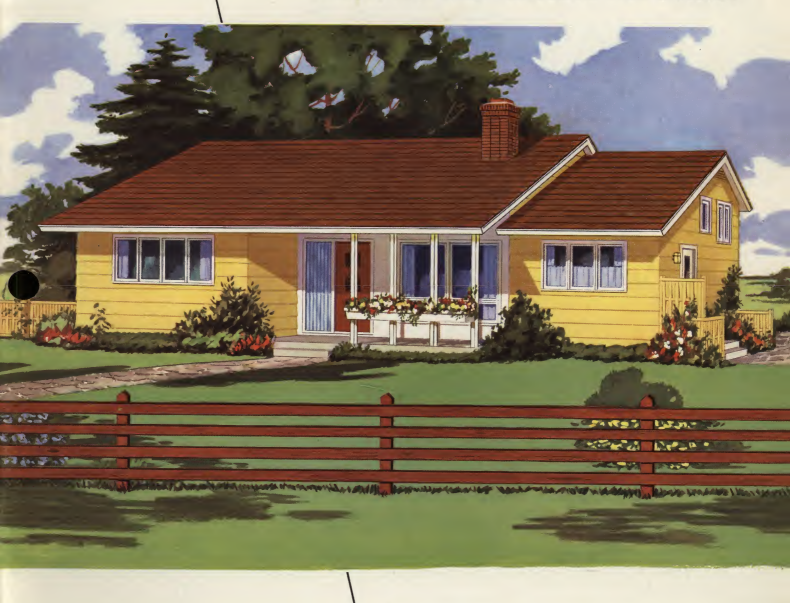
FOR
BEAUTY
AND
PROTECTION

MODERN

Wood Fences

ENCLOSE YOUR YARD... SAFEGUARD YOUR CHILDREN



WOOD FENCES ARE ECONOMICAL
...EASY TO BUILD
WITH STOCK LUMBER MATERIALS



Enhance the Beauty of your Home with...

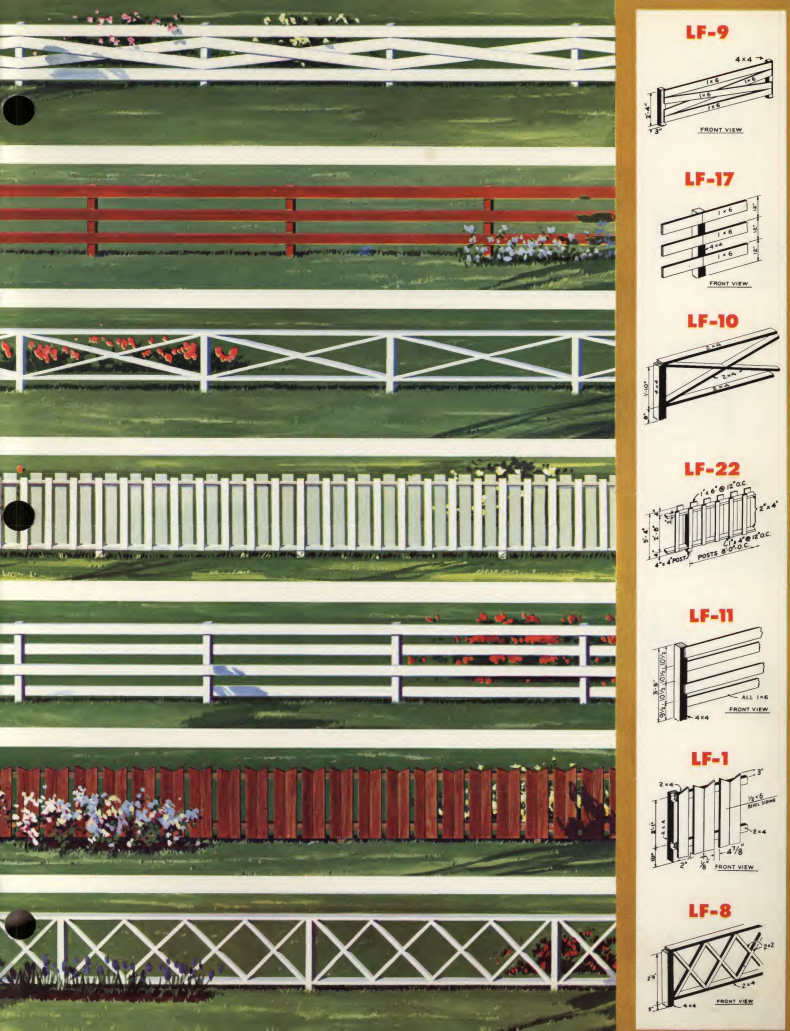
Modern Wood Fences

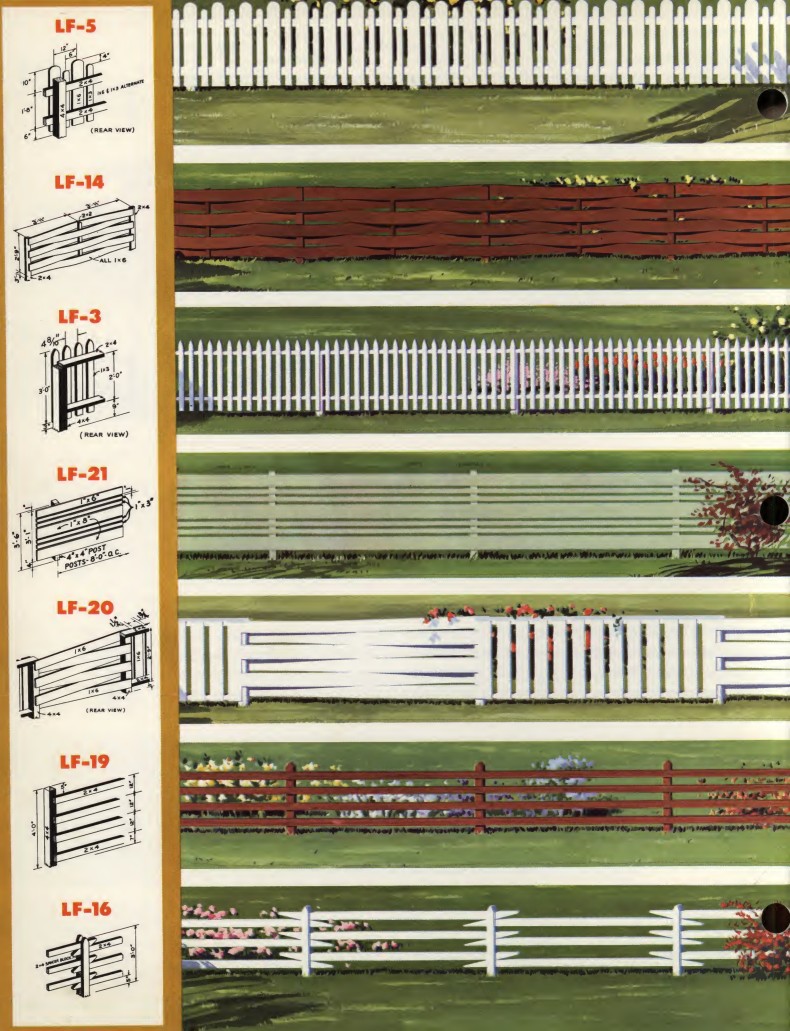
One of the easiest ways to add practical beauty to your home is to fence your yard. A fence "frames" your home and lot, provides a beautiful backdrop for flowers and shrubs, and draws together the house, the yard, and the garden.

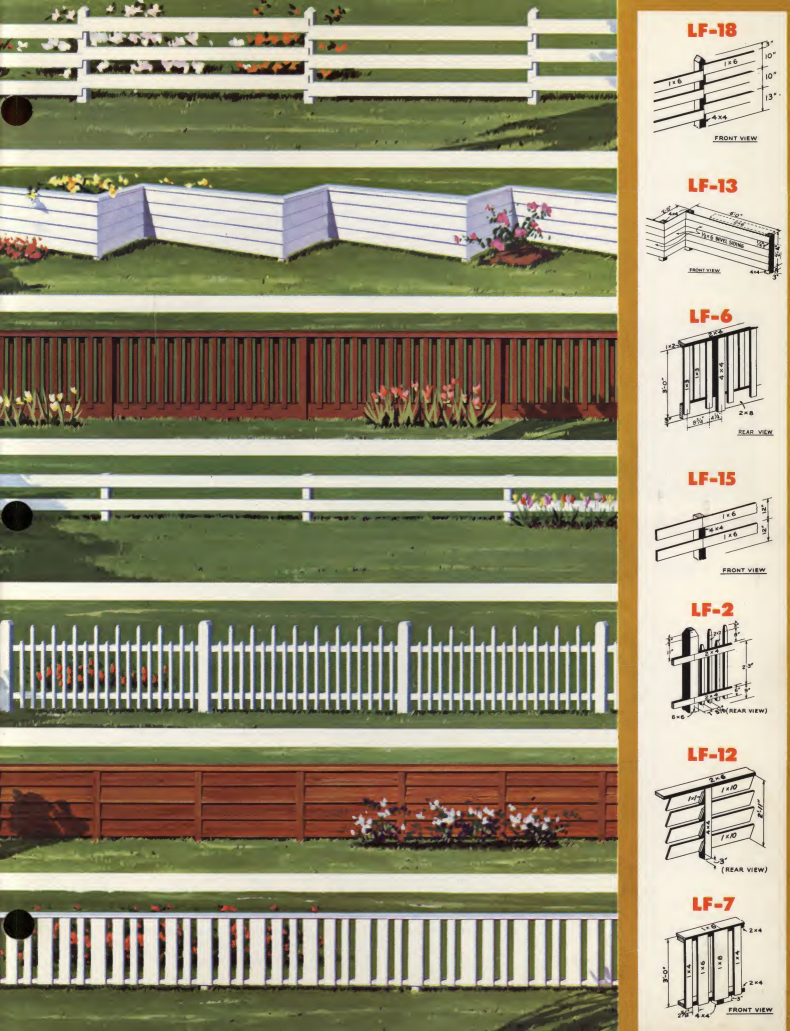
On the practical side, a fence gives your children a defined play area, protects valuable shrubs and plantings, and discourages intruders. A fence adds value to your home, too. It can easily become your best invest-

ment from the standpoint of improving your entire homesite. In this booklet is a wide selection of attractive fence designs for traditional and modern homes. Each one of these designs is planned for economical use of stock sizes of lumber readily available from your Weyerhaeuser 4-Square Lumber Dealer. The material lists in this booklet make it easy for your lumber dealer to estimate costs for the fence you want. He will also give you construction tips.









Patty-O-Panels

THE NEW EXCITING



This illustration shows how Patty-O-Panels are constructed. Horizontal strips are woven through vertical slats. The slats are held in position by grooved horizontal rails. Here is an exciting new idea for enclosing your yard . . . ready-to-assemble sections of Patty-O-Panel fencing. So simple to erect . . . so many uses to make your yard more enjoyable.

Patty-O-Panels are offered in 8-foot-long sections ... so adaptable to meet varying yard conditions ... for fences of either 4-foot or 5-foot heights. There also are two variations: First, continuous fencing of 96 feet (12 lengths). Second, special "screening sections" which provide a screen 7 feet high with two regular panels placed one above the other. All the pre-cut wood materials are bundled ready for quick assembly with just a hammer, chisel, screw driver or brace and bit.



Outdoor living is more enjoyable when the yard area is partly secluded. Here, bright color Patty-O-Panels provide desired privacy.



The handsome 8-footlong Patty - O - Panel sections are ideal for hillside installations. (Varied post lengths may be needed for hillsides.)

The pleasing design of the woven panels offers a complementary background for plantings. Paint or stain provides the most lasting finish.



it's quick...simple...easy...

How to Build a Fence

Here are a few tips on fence construction. Before you build, however, make sure the fence will be on your property—clarifying this with your neighbors and checking local laws and ordinances.

SETTING POSTS: Stake out the fence location with mason's twine or fish line about a foot above ground, and mark post locations. Dig holes with an auger or clam-shell digger. Spacing to corner post may be slightly less than line post spacing—permitting rails to extend across the post rather than meeting at the center.

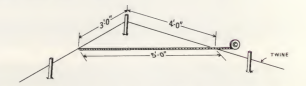
(Before setting posts, soak the lower parts, to a point six inches above ground, in a good preservative, such as Pentachlorophenol, or copper napthenate. Brush preservative on above-ground joints.)

Check the right angle of your fence corners by measuring 3' from the corner along one string, and 4' along the other. The distance between the two points will be 5' if the angle is true.

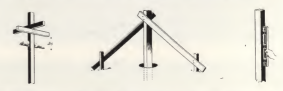
Embed posts 2' in ground with gravel base for drainage. Tamp soil and brace posts temporarily. Use a carpenter's level to make sure posts are vertical. Nail 2x4 crossbars about 14" long to underground part of corner and gate posts for extra strength.

NAILING: Use 20d nails for nailing 2x4's to posts, 6d nails to fasten 1" or picket boards. Drive nails at least

1" from end of board to prevent splitting. Use nails that won't stain paint surfaces.



FINISHING: Apply prime coat before assembling fence. Paint fence to match one of the colors of the home. If stain is used, penetrating stains that soak in and leave no brittle surfaces are most easily maintained.



GATES: Gates should harmonize with the fence design. Make them strong but not heavy. Use extra sturdy hinges and latches just in case the "little people" in your neighborhood like to swing.

Material Lists for



F-Fencing P-Posts R-Rails S-Stringers SP-Spacers

Here are the material lists for the fences shown in this booklet. The drawings shown with the designs are for fences with posts spaced 8' on centers. In the table below are material lists for fences of three different heights and three different post spacings. Ask your Weyerhaeuser 4-Square Lumber Dealer to help you pick the correct materials for the fence you want. He can also recommend reliable firms to help with your fence construction, if you want professional assistance.

construction, if you want professional assistance.			
	8 Ft. Post Spacing	7 Ft. Post Spacing	6 Ft. Post Spacing
LF- 1	F 12-½x6-3′-0″* P 1-4x4-5′-0″ S 2-2x4-8′-0″ pairs	F 12-½x6-3'-0"* 2½" space between S 2-2x4-7'-0" pairs	F 10-½x6-3'-0"* P 1-4x4-5'-0" 3½" space between S 2-2x4-6'-0" pairs
LF- 2	F 9-2x2-3'.0"	F 8-2x2-3'.0"	F 7-2x2-3'-0"
	F 8-2x2-3'.8" 2x2's spaced	F 7-2x2-3'.8" 2x2's spaced	F 6-2x2-3'-8" 2x2's spaced
	P 1-6x6-6'.0" approx. 3½" apart	P 1-6x6-6'.0" approx. 3% apart	P 1-6x6-6'-0" approx. 31/4" apart
	S 2-2x4-8'.0"	S 2-2x4-7'.0"	S 2-2x4-6'-0"
LF- 3	F 20-1x3-3'-0" Place pickets	F 18—1x3—3'-0" Place pickets	F 15-1x3-3'-0" Place pickets
	P 1-4x4-5'-0" Place pickets	P 1—4x4—5'-0" Place pickets	P 1-4x4-5'-0" Place pickets
	S 2-2x4-8'-0" approx. 4¾" o.c.	S 2—2x4—7'-0" approx. 4%" o.c.	S 2-2x4-6'-0" approx. 4¾" o.c.
LF- 4	F 19-1x3-3'-6" P 1-4x4-6'-0" Place pickets S 2-2x4-8'-0" approx. 4¾" o.c.	F 17-1x3-3'-6" Place pickets approx. S 2-2x4-7'-0" 45%" o.c.	F 14-1x3-3'.6" P 1-4x4-6'.0" Place pickets S 2-2x4-6'.0" approx. 4¾" o.c.
LF- 5	F 8-1x6-2'-9"	F 7-1x6-2'.9"	F 6-1x6-2'-9"
	F 8-1x3-2'-5" Space pickets	F 7-1x3-2'.5" Space pickets	F 6-1x3-2'-5" Space pickets
	P 1-4x4-5'-0" 6" o.c.	P 1-4x4-5'.0" 6" o.c.	P 1-4x4-5'-0" 6" o.c.
	S 2-2x4-8'-0"	S 2-2x4-7'.0"	S 2-2x4-6'-0"
LF- 6	F 21-1x3-3'-0" P 1-4x4-6'-0" S 1-2x8-8'-0" Place boards S 1-2x4-8'-0" approx. 8¾" o.c. SP 1-1x2-8'-0"	F 19-1x3-3'-0" P 1-4x4-6'-0" S 1-2x8-7'-0" Place boards S 1-2x4-7'-0" approx. 8½" o.c. SP 1-1x2-7'-0"	F 15-1x3-3'-0" P 1-4x4-6'-0" S 1-2x8-6'-0" Place boards S 1-2x4-6'-0" approx. 9" o.c. SP 1-1x2-6'-0"
LF- 7	F 4-1x4-3'.0"	F $4-1x4-3'\cdot0''$	F 3-1x4-3'.0",
	F 4-1x6-3'.0"	F $4-1x6-3'\cdot0''$	F 3-1x6-3'.0"
	Space boards	F $4-1x8-3'\cdot0''$ Space boards	F 3-1x8-3'.0" Space boards
	P 1-4x4-5'.0"	P $1-4x4-5'\cdot0''$ approx. $1\frac{1}{2}$ " apart	P 1-4x4-5'.0" approx. 2\%" apart
	S 2-2x4-8'.0"	S $2-2x4-7'\cdot0''$	S 2-2x4-6'.0"
	Cap 1-1x6-8'.0"	Cap $1-1x6-7'\cdot0''$	Cap 1-1x6-6'.0"
LF- 8	F 8-2x2-3'-6"	F 6-2x2-3'.6"	F 6-2x2-3'-6"
	P 1-4x4-5'-0"	P 1-4x4-5'.0"	P 1-4x4-5'-0"
	S 2-2x4-8'-0"	S 2-2x4-7'.0"	S 2-2x4-6'-0"
LF- 9	F 2-1x6-9'-0"	F 2-1x6-8'-0"	F 2-1x6-7'-0"
	P 1-4x4-5'-0"	P 1-4x4-5'-0"	P 1-4x4-5'-0"
	S 2-1x6-8'-0"	S 2-1x6-7'-0"	S 2-1x6-6'-0"
LF-10	F 2-2x4-9'-0"	F 2-2x4-7'-0"	F 2-2x4-6'-0"
	P 1-4x4-5'-0"	P 1-4x4-5'-0"	P 1-4x4-5'-0"
	S 2-2x4-8'-0"	S 2-2x4-7'-0"	S 2-2x4-6'-0"
LF-11	F 4-1x6-8'-0"	F 4-1x6-7'-0"	F 4-1x6-6'-0"
	P 1-4x4-6'-0"	P 1-4x4-6'-0"	P 1-4x4-6'-0"
LF-12	F 8-1x10-4'-0"	F 8-1x10-3'.6"	F 8-1x10-3'-0"
	P 2-4x4-6'-0"	P 2-4x4-6'.0"	P 2-4x4-6'-0"
	S 1-2x6-8'-0"	S 1-2x6-7'.0"	S 1-2x6-6'-0"
	SP 16-1x1-0'-8"	SP 16-1x1-0'.8"	SP 16-1x1-0'-8"
LF-13	F 4-½x6-6'·0"*	F 4-½x6-5'.0"*	F 4-½x6-4'-0"*
	F 4-½x6-2'·0"*	F 4-½x6-2'.0"*	F 4-½x6-2'-0"*
	P 2-4x4-5'·0"	P 2-4x4-5'.0"	P 2-4x4-5'-0"
	S 1-2x6-6'·6"	S 1-2x6-5'.6"	S 1-2x6-4'-6"
	S 1-2x6-2'-6"	S 1-2x6-2'.6"	S 1-2x6-2'-6"
LF-14	F 6-1x6-8'-0"	F 6—1x6—7'-0"	F 6—1x6—6'-0"
	P 1-2x4-6'-0"	P 1—2x4—6'-0"	P 1—2x4—6'-0"
	SP 1-2x2-2'-9"	SP 1—2x2—2'-9"	SP 1—2x2—2'-9"
LF-15	R 2-1x6-8'-0"	R 2-1x6-7'-0"	R 2-1x6-6'-0"
	P 1-4x4-4'-0"	P 1-4x4-4'-0"	P 1-4x4-4'-0"
LF-16	R 3-2x4-10'-0"	R 3-2x4-9'-0"	R 3-2x4-8'-0"
	P 2-2x4-5'-0"	P 2-2x4-5'-0"	P 2-2x4-5'-0"
	SP 3-2x4-0'-3"	SP 3-2x4-0'-3"	SP 3-2x4-0'-3"
LF-17	R 3-1x6-8'-0"	R 3-1x6-7'-0"	R 3-1x6-6'-0"
	P 1-4x4-5'-0"	P 1-4x4-5'-0"	P 1-4x4-5'-0"
LF-18	R 3-1x6-8'-0"	R 3-1x6-7'-0"	R 3-1x6-6'-0"
	P 1-4x4-5'-0"	P 1-4x4-5'-0"	P 1-4x4-5'-0"
LF-19	R 4-2x4-8'-0"	R 4-2x4-7'-0"	R 4-2x4-6'-0"
	P 1-4x4-6'-0"	P 1-4x4-6'-0"	P 1-4x4-6'-0"
LF-20	F 6-1x6-8'-0" Space vertical boards	F 6—1x6—7'-0" Space vertical boards	F 6-1x6-6'-0" Space vertical boards
	F 13-1x6-2'-9" approx. 1\(1\frac{3}{4}\)" apart	F 12—1x6—2'-9" approx. 1'/6" apart	F 10-1x6-2'-9" approx. 13/6" apart
	P 2-4x4-5'-0" Materials for 1 woven	P 2—4x4—5'-0" Materials for 1 woven	P 2-4x4-5'-0" Materials for 1 woven
	S 2-2x4-8'-0" and 1 vertical section	S 2—2x4—7'-0" and 1 vertical section	S 2-2x4-6'-0" and 1 vertical section
LF-21	F 4-1x3-8'-0"	F 4-1x3-7'-0"	F 4-1x3-6'-0"
	F 1-1x6-8'-0"	F 1-1x6-7'-0"	F 1-1x6-6'-0"
	F 2-1x8-8'-0"	F 2-1x8-7'-0"	F 2-1x8-6'-0"
	P 1-4x4-6'-0"	P 1-4x4-6'-0"	P 1-4x4-6'-0"
LF-22	F 8-1x4-2'·10"	F 7-1x4-2'-10"	F 6-1x4-2'-10"
	F 8-1x6-3'·0"	F 7-1x6-3'-0"	F 6-1x6-3'-0"
	P 1-4x4-6'·0"	P 1-4x4-6'-0"	P 1-4x4-6'-0"
	S 2-2x4-8'·0"	S 2-2x4-7'-0"	S 2-2x4-6'-0"
LF-23	F 6-1x4-8'-0"	F 6-1x4-7'-0"	F 6-1x4-6'-0"
	P 1-4x4-6'-0"	P 1-4x4-6'-0"	P 1-4x4-6'-0"
LF-24	F 26-%x4-3'-0" P 2-4x4-6'-0" R 2-2x4-8'-0" SP 1-%x4-8'-0"	NO—This fence (LF-24) is assembled of Patty-O-Panel sections, each 8' long. See opposite page for description of Patty-O-Panels, a new idea in fencing.	NO—This fence (LF-24) is assembled of Patty-O-Panel sections, each 8' long. See opposite page for description of Patty-O-Panels, a new idea in fencing.
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